

Contents

Vol. 66 No. 4 April 2023

Special Topic: Artificial Intelligence Innovation in Remote Sensing

From single- to multi-modal remote sensing imagery interpretation: a survey and taxonomy.....	140301(28)
Xian SUN, Yu TIAN, Wanxuan LU, Peijin WANG, Ruigang NIU, Hongfeng YU & Kun FU	
A survey on hyperspectral image restoration: from the view of low-rank tensor approximation.....	140302(31)
Na LIU, Wei LI, Yinjian WANG, Ran TAO, Qian DU & Jocelyn CHANUSSOT	
Learning the external and internal priors for multispectral and hyperspectral image fusion	140303(15)
Shutao LI, Renwei DIAN & Haibo LIU	
Wide-beam SAR autofocus based on blind resampling.....	140304(14)
Jianlai CHEN & Hanwen YU	
MFVNet: a deep adaptive fusion network with multiple field-of-views for remote sensing image semantic segmentation	140305(14)
Yansheng LI, Wei CHEN, Xin HUANG, Zhi GAO, Siwei LI, Tao HE & Yongjun ZHANG	
Detecting building changes with off-nadir aerial images.....	140306(15)
Chao PANG, Jiang WU, Jian DING, Can SONG & Gui-Song XIA	
AIR-PV: a benchmark dataset for photovoltaic panel extraction in optical remote sensing imagery.....	140307(2)
Zhiyuan YAN, Peijin WANG, Feng XU, Xian SUN & Wenhui DIAO	
Multi-layer composite autoencoders for semi-supervised change detection in heterogeneous remote sensing images.....	140308(2)
Jiao SHI, Tiancheng WU, Hanwen YU, A. K. QIN, Gwanggil JEON & Yu LEI	

RESEARCH PAPER

Enhancing unsupervised domain adaptation by exploiting the conceptual consistency of multiple self-supervised tasks	142101(14)
Hui SUN & Ming LI	
State space representation and phase analysis of gradient descent optimizers.....	142102(15)
Biyuan YAO, Guiqing LI & Wei WU	
LegoDroid: flexible Android app decomposition and instant installation.....	142103(19)
Yi LIU, Yun MA, Xusheng XIAO, Tao XIE & Xuanzhe LIU	
Framework for understanding intention-unbreakable malware	142104(19)
Tiantian JI, Binxing FANG, Xiang CUI, Zhongru WANG, Peng LIAO & Shouyou SONG	
Augmented FCN: rethinking context modeling for semantic segmentation	142105(19)
Dong ZHANG, Liyan ZHANG & Jinhui TANG	
Adaptive structured sparse multiview canonical correlation analysis for multimodal brain imaging association identification.....	142106(16)
Lei DU, Huihai WANG, Jin ZHANG, Shu ZHANG, Lei GUO, Junwei HAN & the Alzheimer's Disease Neuroimaging Initiative	
Parametric control of quasi-linear second-order systems with partitioned eigenstructure assignment by output feedback.....	142201(16)
Weizhen LIU, Guangren DUAN & Dake GU	
NAND-SPIN-based processing-in-MRAM architecture for convolutional neural network acceleration.....	142401(17)
Yinglin ZHAO, Jianlei YANG, Bing LI, Xingzhou CHENG, Xucheng YE, Xueyan WANG, Xiaotao JIA, Zhaozhao WANG, Youguang ZHANG & Weisheng ZHAO	
An ultra-high-density and energy-efficient content addressable memory design based on 3D-NAND flash	142402(11)
Haozhang YANG, Peng HUANG, Runze HAN, Xiaoyan LIU & Jinfeng KANG	
Multi-grained system integration for hybrid-paradigm brain-inspired computing.....	142403(14)
Jing PEI, Lei DENG, Cheng MA, Xue LIU & Luping SHI	
Mid-infrared plasmonic silicon quantum dot/HgCdTe photodetector with ultrahigh specific detectivity	142404(7)
Yueying CUI, Zhouyu TONG, Xinlei ZHANG, Wenhui WANG, Weiwei ZHAO, Yuanfang YU, Xiaodong PI, Jialin ZHANG & Zhenhua NI	

LETTER

H_∞ control of networked periodic piecewise systems under asynchronous switching with input delay.....	149201(2)
Zuolin DENG, Panshuo LI, Mali XING & Bin ZHANG	

Stability analysis of a class of systems with periodically varying delay via looped-functional-based Lyapunov functional	149202(2)
Hongbing ZENG, Huichao LIN, Yong HE & Wei WANG	
Adaptive event-trigger-based sampled-data stabilization of complex-valued neural networks: a real and complex LMI approach....	149203(2)
Xiaohong WANG, Zhen WANG, Jianwei XIA, Hao SHEN & Yuxia LI	
Cuckoo search approach for automatic train regulation under capacity limitation	149204(2)
Zhuopu HOU, Min ZHOU, Clive ROBERTS & Hairong DONG	
Multiobjective adaptive car-following control of an intelligent vehicle based on receding horizon optimization.....	149205(2)
Hongbo GAO, Juping ZHU, Fei ZHANG, Ruidong YAN, Junjie ZHOU, Lei JIANG, Jianqiang WANG & Keqiang LI	
$\text{Hf}_{0.5}\text{Zr}_{0.5}\text{O}_2$ 1T–1C FeRAM arrays with excellent endurance performance for embedded memory	149401(2)
Wenwu XIAO, Yue PENG, Yan LIU, Huiyu DUAN, Fujun BAI, Bing YU, Qiwei REN, Xiao YU & Genquan HAN	
Magnetic coupling governed pinning directions in magnetic tunnel junctions under magnetic field annealing with zero magnetic field cooling	149402(2)
Weibin CHEN, Shaohua YAN, Zhiqiang CAO, Shiyang LU, Xiaonan ZHAO, Runrun HAO, Zitong ZHOU, Zhi LI, Kun ZHANG, Shishen YAN & Qunwen LENG	

Information for authors

SCIENCE CHINA Information Sciences (Sci China Inf Sci), cosponsored by the Chinese Academy of Sciences and the National Natural Science Foundation of China, and published by Science China Press, is committed to publishing high-quality, original results of both basic and applied research in all areas of information sciences, including computer science and technology, control science and engineering, information and communication engineering, microelectronics and solid state electronics, etc. *Sci China Inf Sci* is indexed in Science Citation Index Expanded (SCIE), Engineering Index (EI), Journal Citation Reports/Science Edition (JCR), Academic OneFile, Astrophysics Data System (ADS), CSA, Cabells, Current Contents/Engineering, Computing and Technology, DBLP, Digital Mathematics Registry, Earthquake Engineering Abstracts, Engineered Materials Abstracts, Gale, Google, INSPEC, Mathematical Reviews, OCLC, ProQuest, SCOPUS, Summon by Serial Solutions, VINITI. *Sci China Inf Sci* is published monthly in both print and electronic forms.

Authors are recommended to use *Science China's* online submission services. To submit a manuscript, please go to www.scichina.com, create an account to log in <http://mc03.manuscriptcentral.com/scis>, and follow the instructions there to upload text and image/table files.

All submissions will be reviewed by referees selected by the editorial board. The decision of acceptance or rejection of a manuscript is made by the editorial board based on the referees' reports. The entire review process may take 90 to 120 days, and the editorial office will inform the author of the decision as soon as the process is completed. If the editorial board fails to make a decision within 90 days, please contact the editorial office.

Authors should guarantee that their submitted manuscript has not been published before and has not been submitted elsewhere for print or electronic publication consideration. Submission of a manuscript is taken to imply that all the named authors are aware that they are listed as coauthors, and they have agreed on the submitted version of the paper. No change in the order of listed authors can be made without an agreement signed by all the authors.

Ethical responsibilities of authors: Authors should refrain from misrepresenting research results which could damage the trust in the journal and ultimately the entire scientific endeavour, and follow the COPE guidelines on how to deal with potential acts of misconduct.

Disclosure of potential conflict of interests: Authors must disclose all relationships or interests that could influence or bias the work. The corresponding author will include a summary statement in the text of the manuscript in a separate section before the reference list.

Once a manuscript is accepted, the authors should send a copyright transfer form signed by all authors to Science China Press. Authors of one published paper will be presented one sample copy. If more sample copies or offprints are required, please contact the managing editor and pay the extra fee. The full text opens free to domestic readers at www.scichina.com, and is available to overseas readers at link.springer.com.